



30392 Esperanza  
 Rancho Santa Margarita CA 92688  
 O - 949.589.5394  
 F - 949.589.9464

GT CARS

ADVAN A005/SLICK

SIZE	LBS/KG	COMPOUND				OVERALL	SECTION	RECOMMENDED	PSI	CAMBER	CAMBER	PREFERRED	Equivalent DOT
		SS-Article/Part No.	S-Article/Part No.	M-Article/Part No.	H-Article/Part No.	DIAMETER	WIDTH	RIM RANGE	RANGE	FRONT	REAR	TEMP	
330/710R19		N2768/	N2769/	N2724/	N2770/	27.87/708	13.78/350	12-14/13	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
330/710R18	28/12.7	N2771/00694	N2772/00695	N2798/00706	N2773/00696	27.87/708	13.98/355	12-14/13	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
330/690R18	30/13.6		N2057/00574			27.17/690	13.78/350	12-14/13	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
280/710R18		N2469/	N2349/	N2350/	N2351/	27.91/709	11.85/301	10-12/11	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
300/680R18	26/11.8	N2774/00697	N2775/00698	N2806/00707	N2776/00699	26.85/682	13.07/332	11-13/12	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
280/680R18	22/10.0	N2470/00690	N2361/00596	N2362/00602	N2709/00685	26.85/682	11.77/299	10-12/11	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
320/650R18	23/10.4		N2254/00585	00597/N2389		25.75/654	13.43/341	12-14/13	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
300/650R18	23/10.4	N2777/00700	N2778/00701	N2779/00702	N2780/00703	25.59/650	12.99/330	11-13/12	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
280/650R18	22/10.0	N2781/00687	N2719/00693		N2783/00705	25.55/649	11.93/303	10-12/11	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
250/650R18	20/9.1	N2472/00691	N2374/00591	N2371/00550	N2372/00667	25.59/650	10.75/273	9-11/10	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
240/640R18	19/8.6		N2505/0647			25.28/642	9.69/246	8.0-10.0/9	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
230/650R18	20/9.1	N2221/00581	N2076/00582	N2391/	N2090/	25.59/650	9.72/247	8-10/9	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	

Minimum camber front and rear can be less than stated. Please consult with a TSP representative for more detailed information.  
 Cold and hot PSI ranges vary depending on vehicle, weight and track conditions.  
 Camber range recommendations is a broad spectrum. Please consult with a TSP representative or prep-shop to determine a recommended setting.  
 Preferred temperature range is ideal. The acceptable range is 160/220F or 77/104C  
 When extreme wheel width is utilized, camber settings must be adjusted accordingly.

PORSCHE CUP CARS

ADVAN A005/SLICK

SIZE	LBS/KG	COMPOUND				OVERALL	SECTION	RECOMMENDED	PSI	CAMBER	CAMBER	PREFERRED	Equivalent DOT
		SS-Article/Part No.	S-Article/Part No.	M-Article/Part No.	H-Article/Part No.	DIAMETER	WIDTH	RIM RANGE	RANGE	FRONT	REAR	TEMP	
300/680R18	26/11.8			N2755/00709		26.85/682	13.03/331	10.0-12/11	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
280/680R18	24/10.9				N2709/00685	26.81/681	11.97/304	9.5-12.0/10.5	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
250/640R18	21/9.5			N2703/00692		25.28/642	10.63/270	8.5-10.5/9.5	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
240/640R18	19/8.6				N2708/00684	25.28/642	9.69/246	8.0-10.0/9	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	

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 When extreme wheel width is utilized, camber settings must be adjusted accordingly.

TOURING CARS

ADVAN A005/SLICK

SIZE	LBS/KG	COMPOUND				OVERALL	SECTION	RECOMMENDED	PSI	CAMBER	CAMBER	PREFERRED	Equivalent DOT
		SS-Article/Part No.	S-Article/Part No.	M-Article/Part No.	H-Article/Part No.	DIAMETER	WIDTH	RIM RANGE	RANGE	FRONT	REAR	TEMP	
250/660R18				N2401	N2402	25.87/657	10.43/265	8.5-10.5/9.5	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 245/40R18	
210/650R18			N2050/00618		N2052/00645	25.55/649	8.82/224	7.0-9.0/8	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 225/45R18	
260/640R17	21/9.5			N2392/00593	N2393/00592	25.20/640	275/10.83	9.0-11.0/10	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 255/40R17	
240/640R17	20/9.1			N2394/00560	N2395/00559	25.20/640	253/9.96	8.0-10.0/9	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 235/45R17	
230/625R17	19/8.6			N2383/00554	N2384/00901	24.41/620	247/9.80	8.0-10.0/9	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 235/40R17, 215/45R17	
210/625R17				N2508	N2509	24.76/629	228/8.98	7.0-9.0/8	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 235/40R17, 215/40R17	
230/610R17				N2754/00686	N2795/	23.90/607	240/9.45	7.5-9.5/8.5	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 235/40R17, 215/40R17	
210/610R17			N2203/00651	N2614	N2202	23.94/608	224/8.82	7.0-9.0/8	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 215/40R17	
230/630R16	20/9.1			N2381/00660	N2387/00661	25.00/635	247/9.72	7.0-9.0/8	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 225/50R16	
210/580R16					N2465	22.83/580	227/8.94	7.0-9.0/8	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
190/580R16	15/6.8			N2454/00553	N2455/00649	22.87/581	203/7.99	6.0-8.0/7	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 190/50R16	
190/580R15	18/8.2			N2655	N2358	22.68/576	216/8.50	6.0-8.0/7	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104 190/50R15	
190/560R15				N2379	N2466	22.09/561	208/8.19	6.0-8.0/7	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	
180/530R14				N2380	N1608	21.06/535	191/7.52	5.5-7.5/6.5	19-23/26-30	-2.5/-4.8	-1.5/-3.8	190/88 - 220/104	

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